

Assessment - Simplifying Rational Expressions with Factoring

For this online assessment, copy the problems onto a sheet of paper and work them out by hand. Submit your written work in class after you use it to complete this online assessment.

Your username (**tom_vizza@sdst.org**) will be recorded when you submit this form. Not **tom_vizza**?

[Sign out](#)

* Required

Last Name *

First Name *

A quick note aobut entering your answers on a google form.

Entering Rational Expressions Appropriately in ...



1. Please simplify the following. *

For this online assessment, copy the problems onto a sheet of paper and work them out by hand. Submit your written work in class after you use it to complete this online assessment.

$$\frac{45x^5 - 30x^4}{15x^2 - 10x}$$

2. Please simplify the following. *

For this online assessment, copy the problems onto a sheet of paper and work them out by hand. Submit your written work in class after you use it to complete this online assessment.

$$\frac{m^2 - 18m + 81}{m^2 - 81}$$

3. Please simplify the following. *

For this online assessment, copy the problems onto a sheet of paper and work them out by hand. Submit your written work in class after you use it to complete this online assessment.

$$\frac{25g^2 - 1}{5g^2 - 9g - 2}$$

4. Please simplify the following. *

For this online assessment, copy the problems onto a sheet of paper and work them out by hand. Submit your written work in class after you use it to complete this online assessment.

$$\frac{x^2 - x - 12}{x^2 + 10x + 21}$$

5. Please simplify the following. *

For this online assessment, copy the problems onto a sheet of paper and work them out by hand.

Submit your written work in class after you use it to complete this online assessment.

$$\frac{2x^2 + 3x - 2}{14x^2 - 7x}$$

☐ Send me a copy of my responses.

Submit

Never submit passwords through Google Forms.

Powered by


This form was created inside of School District of Springfield Township.

[Report Abuse](#) - [Terms of Service](#) - [Additional Terms](#)